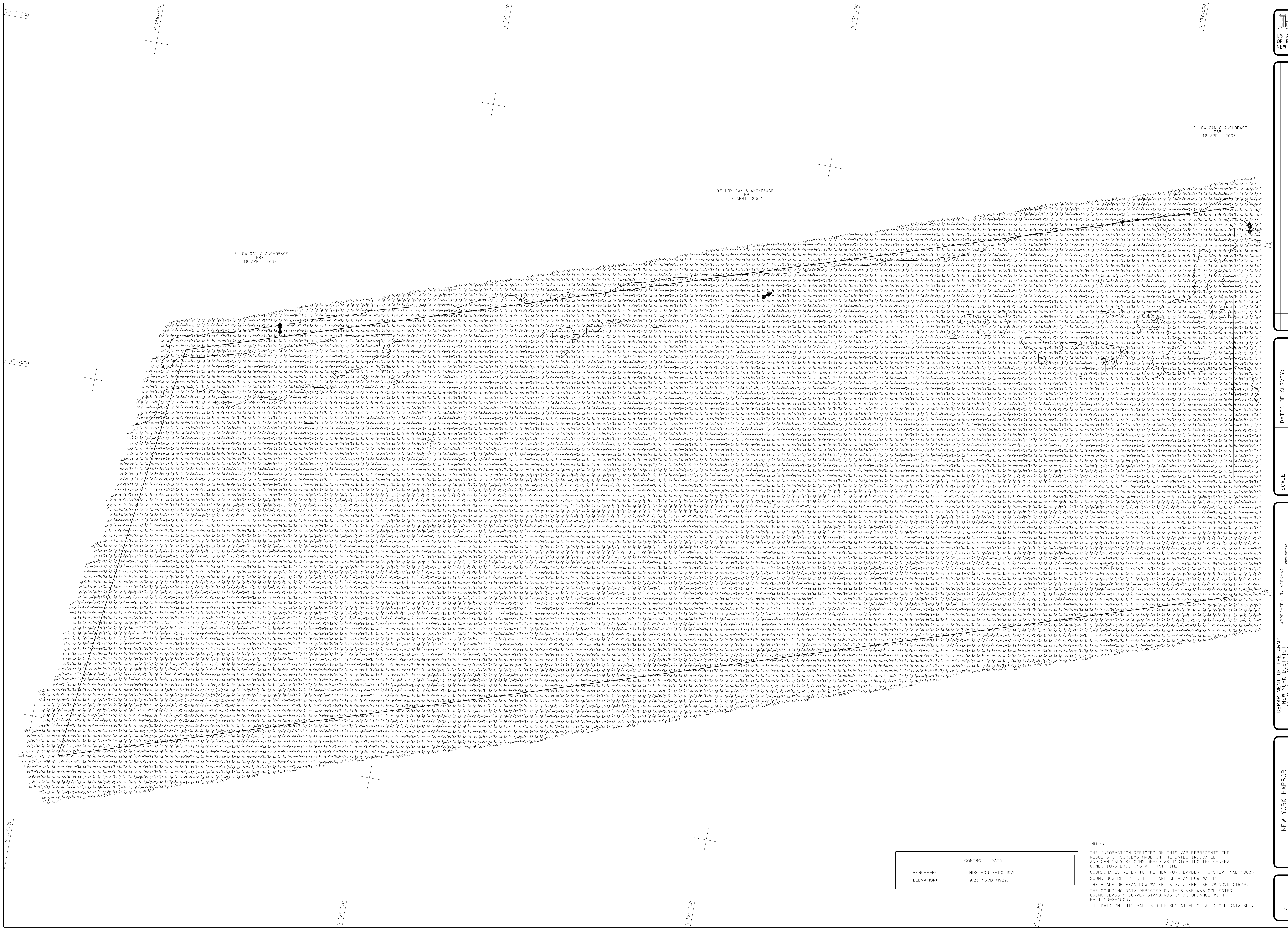


U.S. ARMY CORPS
OF ENGINEERS
NEW YORK DISTRICT



CONTROL DATA	
BENCHMARK:	NOS MON. 7811C 1979
ELEVATION:	9.23 NGVD (1929)

INFORMATION DEPICTED ON THIS MAP REPRESENTS THE
TS OF SURVEYS MADE ON THE DATES INDICATED
AN ONLY BE CONSIDERED AS INDICATING THE GENERAL
TIONS EXISTING AT THAT TIME.
INATES REFER TO THE NEW YORK LAMBERT SYSTEM (NAD 1983)
INGS REFER TO THE PLANE OF MEAN LOW WATER
LANE OF MEAN LOW WATER IS 2.33 FEET BELOW NGVD (1929)
OUNDING DATA DEPICTED ON THIS MAP WAS COLLECTED
CLASS 1 SURVEY STANDARDS IN ACCORDANCE WITH
10-2-1003.
ATA ON THIS MAP IS REPRESENTATIVE OF A LARGER DATA SET

NEW YORK HARBOR
WE SEND BAY ANCHOR
CONDITION SURVEY

四

S ARMY CORPS
F ENGINEERS
EW YORK DISTRI

NAME OF SURVEYOR :
18 & 19 APRIL 2000
FILE NO. : 51

SCALE: ONE INCH = 200 FEET

FIELD BOOKS:

14234

<p>OPERATIONS DIVISION</p> <p>SURVEY SECTION</p> <p>CENAN-OP-S</p>	<p>APPROVED: <u>R. VIRKMAA</u> LICENSED SURVEYOR</p> <p>APPROVED: <u>M. FORTE</u> PROJECT MANAGER</p>	<p>APPROVED: <u>WAM II</u> LEAD CARTOGRAPHER</p> <p>APPROVED: <u>F. POSTIGLIONE</u></p>
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GE

BOR
CHORA
RWFY

VH-101